



LAMBARIO

SENSOR INSTRUCTION

DESCRIPTION: LAMBARIO-MS03-1200W-IP20-MOTION SENSOR

SPECIFICATION:

Model: LY31-01040 Operating Voltage: 220~240V/AC 50-60HZ DetectionRange:120°X360° Detection Distance: 6m (Max. < 24°C) Detection Speed: $0.6 \sim 1.5$ m/s Average Load: Average Load: Max. 1200W Environment Temperature: $-20^{\circ}C \sim +40^{\circ}C$ Environment Humidity: Max. 93% Ambient Light: <3-2000LUX(adjustable) Time-Delay: Min 10 sec±5sec. ~Max. 7min±2min Installation Height: $2.2m \sim 4 m$

Adjustable time-delay, ambient light Automatically move detection Performance stability Day/night adjustment

CAUTION:

1.Before installation, please read instruction carefully and preserve it well. 2. Only maintained and installed by qualified electrician. 3.Keep away the heating/streaming/air conditioning devices. 4.Don't impact the lens with any object. RoHS Compliant.

INSTALLATION:

1.Displace the Connection Cover by aid of screwdriver.

2.Connect the wires properly as shown in the figure.

a.Connect the AC input to the load terminal and also input terminal of sensor. b.Connect the load to the output terminal of sensor (Red).

3. Mount the device to installation place by closing the cover of connector.



